Sign in



Web Images Groups News Froogle Local more »

branched aromatic polycarbonate transesterific Search

Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 120 for branched aromatic polycarbonate transesterification and dihydroxydi

Process for producing aromatic polycarbonate - Patent 6300459

An aromatic polycarbonate and an active-hydrogen compound are subjected to the transesterification reaction in the presence of a transesterification ...

www.freepatentsonline.com/6300459.html - 61k - Cached - Similar pages

Gamma-radiation-resistant polycarbonate composition - Patent 5453457
Accordingly, a polycarbonate composition containing disulfide esters, alone or as. ...
preferred aromatic bisphenols are 2,2,-bis(4-hydroxyphenyl)-propane, ...
www.freepatentsonline.com/5453457.html - 40k - Cached - Similar pages
[More results from www.freepatentsonline.com]

Graft copolymers, their production and use US Patent 5137971
... which are linear or branched in known ... can react with thermoplastic, aromatic polycarbonates by transesterification to form polycarbonate molding compounds ... patents.nimblewisdom.com/patent/ 5137971-Graft-copolymers-their-production-and-use - 69k - Supplemental Result - Cached - Similar pages

<u>United States Patent Application: 0040127653</u>
[0023] In one embodiment, the **aromatic polycarbonate** resin comprises one or more

resins selected from linear aromatic polycarbonate resins, branched ... appft1.uspto.gov/.../ 20040127653&RS=DN/20040127653 - 61k - Cached - Similar pages

United States Patent Application: 0050165207

Polycarbonate resins are generally aromatic polycarbonate resins. ... 2,2-bis(3,5-dimethyl-4-hydroxyphenyl)propane; 2,4'-dihydroxydiphenyl sulfone; ... appft1.uspto.gov/.../ 20050165207&RS=DN/20050165207 - 45k - Cached - Similar pages [More results from appft1.uspto.gov]

EP980861 Teijin european software patent - Salicylic ester ...
[0002] An aromatic polycarbonate especially useful for optical materials can ... [0066] Any

known transesterification catalysts can be used in the scope of ...
gauss.ffii.org/PatentView/EP980861 - 113k - Cached - Similar pages

Product Details

... as a **branched** thermoplastic resin random **branched** carbonate. ... a known method in which a **polycarbonate** is synthesized ... The **aromatic** dihydroxy compound used is not ... www.chemi-tek.com/prod_mostra.asp?pid=18550 - 47k - Supplemental Result - Cached - Similar pages

Polycarbonate compositions with thin-wall flame retardance patent When a melt transesterification process is used, polycarbonate is made by ... In one common for of polycarbonate, the aromatic dihydroxy compound is ... www.freshpatents.com/ Polycarbonate-compositions-with-thin-wall-flame-retardance-dt20050818ptan20050182165.php - 27k - Cached - Similar pages

Coated sheet, method of formation thereof, and articles derived ...

A sheet material includes a **polycarbonate** substrate and a protective coating ... 2,2-bis (3,5-dimethyl-4-hyd- roxyphenyl)**propane**, 2,4'-**dihydroxydiphenyl** ... www.freshpatents.com/ Coated-sheet-method-of-formation-thereof-and-articles-derived-

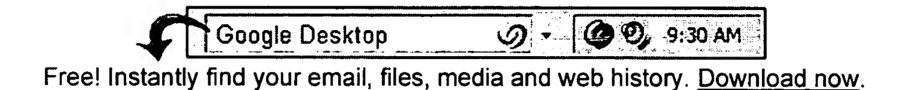
therefrom-dt20060105pt... - 26k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.freshpatents.com</u>]

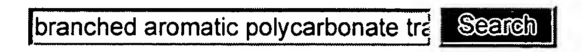
United States Patent Application: 0030129322

... [0060] **Polycarbonate**, polyethylene, polypropylene ... sub.1-C.sub.18Alkyl is linear or **branched** and is ... step b). [0122] They are especially **aromatic** carbonyl compounds ... spore.patentmatrix.com/projects/ wncctc/Comp047/..%5CBOS%5C20030129322.html - 94k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search







Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2006 Google

Sign in



Web Images Groups News Froogle Local more »

branched aromatic polycarbonate transesterifit Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 11 - 14 of about 120 for branched aromatic polycarbonate transesterification and dihydroxyd

ชื่อวารสาร: Journal of Applied Polymer Science Vol. 67 ...
ชื่อเรื่อง, A Study on Blends of Liquid Crystalline Copolyesters with Polycarbonate. II.
Transesterification Control ...
www.stkc.go.th/libraryEIndexingDetail.php?id=4684 - 1316k - Cached - Similar pages

Non-volatile phenylglyoxalic esters - US Patent 6048660

Examples of aromatic polyols are hydroquinone, 4,4'-dihydroxydiphenyl, 2,2-di(4-hydroxyphenyl)propane, and also novolaks and resols. ...

www.patentstorm.us/patents/6048660.html - 121k - Cached - Similar pages

EP962832 Canon european software patent - Toner, toner production ...
It may also be a thermoplastic random-branched polycarbonate resin ... wherein R1 and R4 each represent a substituted or unsubstituted aromatic group, ...
gauss.ffii.org/PatentView/EP962832 - 224k - Cached - Similar pages

[PDF] Division of Polymer Chemistry ABSTRACTS

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> ... of long-chain branch length on the rheology of **branched** polymers, we ... technique has been characterized for cyclic olefin copolymer (COC), **polycarbonate** (PC) and ... www.chemistry.org/portal/a/ContentMgmtService/ resources/ACS/Subportals/polymer/1-89.pdf - Supplemental Result - <u>Similar pages</u>

In order to show you the most relevant results, we have omitted some entries very similar to the 14 already displayed.

If you like, you can repeat the search with the omitted results included.

4 Google

Result Page: Previous 1 2

branched aromatic polycarbonate tra

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	264	branch\$4 near2 aromatic near polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 15:42
L2	3	branch\$4 near2 aromatic near polycarbonate near20 (transesterification or transesterif\$4) and (bisphenol or dihydroxydiphenyl near propane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 15:44
L3	3	branch\$4 near2 aromatic near polycarbonate near20 (transesterification or transesterif\$4) and (bisphenol or dihydroxy near diphenyl near propane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 15:45
L4	5	branch\$4 near2 aromatic near polycarbonate near200 (transesterification or transesterif\$4) and (bisphenol or dihydroxy near diphenyl near propane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/23 15:45

2/23/06 3:47:38 PM